

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(substrate and (HDP HD-plasma(high near5 density near5 plasma)) and (heavy near3 diatomic near5 hydrogen (heavy near5 hydrogen)) and (CVD (chemical near5 vapor near5 deposit\$3)) and (deuterium tritium deuterat\$3 tritiat\$3 (heavy near5 hydrogen))).clm.	US-PGPU B	OR	ON	2006/02/02 16:28

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	617	(hydrogen "H.sub.2") and (high near5 density near5 plasma) and (deuterium "D.sub.2" "T.sub.2" tritium (hydrogen near5 isotope))	US-PGPU B; USPAT; USOCR	OR	ON	2006/02/02 16:21
L2	336	1 and chamber	US-PGPU B; USPAT; USOCR	OR	ON	2006/02/02 15:41
L3	191	2 and (cvd (chemical near5 vapor near5 deposit\$3))	US-PGPU B; USPAT; USOCR	OR	ON	2006/02/02 15:42
L4	86	3 and (deuterium tritium (hydrogen near5 isotope))	US-PGPU B; USPAT; USOCR	OR	ON	2006/02/02 15:43
L5	3	(hydrogen "H.sub.2") and (high near5 density near5 plasma) and (deuterium "D.sub.2" "T.sub.2" tritium (hydrogen near5 isotope))	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/02 16:21